Application No.: Filed: HEREWITH

 $H_1$  = blade angle first section (°); 12

13  $H_2$  = blade angle second section (°);

 $B_1 = Blade$  width first section (m); and 14

 $B_2$  = Blade width second section (m),

and so that to all blade angles of the impeller it applies that

they lie in one quadrant and that the blade angle (H) and blade 17

width (B) have a flowing curve over the blade. 18

## REMARKS

This Preliminary Amendment puts the claims into proper form for examination. Kindly calculate the filing fee based on the amended claims.

Respectfully submitted,

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